

Conceptual Data Model (CDM)

7 user-defined ENUMs

- dish_types
 - Entrée
 - Plat principal
 - Accompagnement
 - Dessert
- equipement
 - Inclus
 - Non inclus
 - Retourné
- notes
 - Critique
 - À améliorer
 - Correct
 - Bien
 - Excellent
- order_status
 - En attente de validation
 - Accepté
 - Annulée
 - En préparation
 - En cours de livraison

- Livrée
- Terminée

- payment_status
 - En attente de règlement
 - Annulée
 - Réglée

- review_status
 - En attente
 - Approuvé
 - Répondu
 - Rejeté

- user_roles
 - Administrateur
 - Chef
 - Employé
 - Client

Tables de liaison

- [menus_plats](#)
- [menus_themes](#)
- [plats_themes](#)
- [plats_regimes](#)
- [plats_allergènes](#)

Tables

- [Horaires](#)
- [Utilisateurs](#)
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- [Commandes](#)
- [Commandes_details](#)
- [Menus](#)
- [Plats](#)
- [Regimes](#)
- [Allergènes](#)
- [Themes](#)

Tables de liaison : détails

- **menus_plats**
 - menu_id : INT (ref menus)
 - plat_id : INT (ref plats)
 - KEY (menu_id.plat_id)
- **menus_themes**
 - menu_id : INT (ref menus)
 - theme_id : INT (ref themes)
 - KEY (menu_id.theme_id)
- **plats_allergenes**
 - plat_id : INT (ref plats)
 - allergene_id : INT (ref allergenes)
 - KEY (plat_id.allergene_id)
- **plats_regimes**
 - plat_id : INT (ref plats)
 - regime_id : INT (ref regimes)
 - KEY (plat_id.regime_id)
- **plats_themes**
 - plat_id : INT (ref plats)
 - theme_id : INT (ref themes)
 - KEY (plat_id.theme_id)

Tables : détails

horaires

COLUMN	TYPE
horaire_id	int, primary_key
jour	varchar(50), not null
heure_ouverture	time, not null
heure_fermeture	time, not null
created_at	timestamp
updated_at	timestamp
is_deleted	boolean

utilisateurs

COLUMN	TYPE
user_id	int, primary_key
email	varchar(50), not null
password_hash	varchar(255), not null
prenom	varchar(50), not null
nom	varchar(50), not null
telephone	varchar(50)
adresse	varchar(255)
code_postal	varchar(50)
ville	varchar(50)
pays	varchar(50)
role	user_role
created_at	timestamp
updated_at	timestamp
is_deleted	boolean

Relations

- One-to-Many with **Commandes**
- One-to-Many with **Avis**

commandes

COLUMN	TYPE
commande_id	int, primary_key
numero_commande	varchar(50)
user_id	int, foreign_key
date_commande	timestamp
date_prestation	date
heure_livraison	timestamp
prix_total	double
remise_appliquee	double
statut	order_status
statut_paiement	payment_status
statut_materiel	material_status
updated_at	timestamp
is_deleted	boolean

Relations:

- Many-to-One with **Utilisateurs**
- One-to-Many with **Commande_détails**

commande_details

COLUMN	TYPE
detail_id	int, primary_key
order_id	int, foreign_key
menu_id	int, foreign_key
quantite	int, not null
created_at	timestamp
updated_at	timestamp
is_deleted	boolean

Relations

- Many-to-One with **Commandes**
- One-to-One with **Menus**

avis

COLUMN	TYPE
avis_id	int, primary_key
description	text, not null
user_id	int, foreign_key
menu_id	int, foreign_key
statut	enum review_status
qualité	enum notes
service	enum notes
prix	enum notes
created_at	timestamp
updated_at	timestamp
is_deleted	boolean

Relations :

- Many-to-One with **Utilisateurs**
- Many-to-One with **Menus**

menus

COLUMN	TYPE
menu_id	int, primary_key
titre	varche(50), not null
nombre_personnes_min	int, not null
prix_par_personne	double, not null
description	text, not null
quantite_disponible	int, not null
images_url	varchar(255), not null
is_active	boolean, not null
created_at	timestamp
updated_at	timestamp
is_deleted	boolean

Relations:

- Many-to-Many with **Commandes**
(commandes_details)
- Many-to-Many with **Plats**
(menus_plats)
- Many-to-Many with **Themes**
(menus_themes)
- One-to-Many with **Avis**
- Many-to-many with **Regimes**
(handled on 'Plat' level by property in Python)
- Many-to-many with **Allergenes**
(handled on 'Plat' level by property in Python)

plats

COLUMN	TYPE
menu_id	int, primary_key
titre	varche(50), not null
nombre_personnes_min	int, not null
prix_par_personne	double, not null
description	text, not null
quantite_disponible	int, not null
images_url	varchar(255), not null
is_active	boolean, not null
created_at	timestamp
updated_at	timestamp
is_deleted	boolean

Relations:

- Many-to-Many with **Menus**
- Many-to-Many with **Regimes**

allergenes

COLUMN	TYPE
allergene_id	int, primary_key
libelle	varche(50), not null
created_at	timestamp
updated_at	timestamp
is_deleted	boolean

Relations:

- Many-to-Many with **Plats**

Regimes

COLUMN	TYPE
regime_id	int, primary_key
libelle	varche(50), not null
created_at	timestamp
updated_at	timestamp
is_deleted	boolean

Relations

- Many-to-Many with **Menus**
- Many-to-Many with **Plats**

Themes:

COLUMN	TYPE
theme_id	int, primary_key
libelle	varche(50), not null
created_at	timestamp
updated_at	timestamp
is_deleted	boolean

Relations:

- Many-to-Many with **Menus**.

